Water heaters WITH DRY HEATING ELEMENTS

Ease of use and absolute reliability in operation are harmoniously combined in modern devices with a mechanical and electronic control units. These water heaters are equipped with "Dry "heating elements that do not have contact with water, and tanks coated with elastic enamel, which guarantees reliable protection against corrosion of all elements and long-term stable operation.



Htr DH EEC

X-Heat

Dry tubular heating elements «X-Heat»

A unique technology in which the heating elements do not come into contact with water. Allows you to extend their service life and, as a result, the service life of the water heater.



Universal installation

Electrolux water heaters can be installed both vertically and horizontally, what allows them to be placed even in confined spaces. (Available in the GLD Eco, Htr DH, Htr DL DH series).



ECO mode

When you select the ECO mode, the water in the device is heated to 55 ° C. At this temperature, scale protection is provided, and increases the resource of the heating element.



Protect tank technology

The Protect tank technology protects the internal tank from corrosion thanks to the fine elastic enamel coating "Elastic Cobalt Defense", a safety system and a magnified magnesium anode.

Technical characteristics

Characteristic/Model	EWH 30 Htr DH EEC	EWH 50 Htr DH EEC	EWH 80 Htr DH EEC	EWH 100 Htr DH EEC
Capacity, L	27	46	73	93
Power of the heating element, kW	1,5			
Current voltage / frequency, V/Hz	230/50			
Rated current, A	6,5			
Heating time from 10 to 75 °C, min	95,47	159,12	254,59	318,24
Max. working pressure, Bar	7,5			
Ingress protection class	IPX4			
Electrical protection class				
Appliance dimensions (WxHxD), mm	340x609x352	385×765×397	450×811×462	450x976x462
Package dimensions (WxHxD), mm	405x620x370	458×805×411	505×845×465	505x1005x465
Net weight, kg	14,8	20,4	25,5	30,9
Gross weight, kg	16,4	23,1	28,1	33,8